### HT7248FFiL FOCUS FREE INTENSIFIER™ SERIES COLOR DOME CAMERA

TECHNICAL SPECIFICATIONSSECURITY SYSTEM DIVISION

LEVEL 1 28 00 00 ELECTRONIC SAFETY AND SECURITY

LEVEL 2 28 20 00 ELECTRONIC SURVEILLANCE

LEVEL 3 28 23 00 VIDEO SURVEILLANCE

#### **PART 2 - PRODUCTS**

#### 2.01 **GENERAL**

A. All equipment and materials used shall be standard components that are regularly manufactured and used in the manufacturer's system.

B. All systems and components shall have been thoroughly tested and proven in actual use.

C. All systems and components shall be provided with the availability of a toll-free technical support phone number from the manufacturer. The phone number shall allow for technical assistance for either the dealer/installer or the end user at no charge.

D. All systems and components shall be provided with an explicit manufacturer warranty.

#### 2.02 **GENERAL SPECIFICATIONS**

Speco Technologies HT7428FFiL Focus Free Intensifier Series Color Dome Camera with Chameleon™ Cover nd Advanced Leveling or approved equal.

The DSP color CCTV camera shall consist of a 1/3-inch format CCD imaging chip.

The DSP camera uses Focus Free technology that includes deep focus techniques allowing simultaneous focus on all objects within the field of view. Reduces installation time.

The DSP camera includes an accelerometer that alerts the installer when camera is horizontally level.

The DSP camera shall be a high resolution color camera that amplifies and maximizes existing light to generate pictures in darkness and in light without IR LEDs. Intensifier technology enhances low light viewing with no distance limitations.

The DSP color CCTV camera shall meet or exceed the following design and performance specifications:

#### 2.03 **COLOR/B-W CCD CAMERA SPECIFICATIONS**

A. Day/Night Operation: Intensifier™ built-in (selectable from 2x to 256x) 1/3-inch Sony HQ-1™ color CCD w/customized DSP B. Imaging Device:

2.8 to 10mm Focus Free auto iris motorized zoom lens controlled with on board D. Lens:

> push button or remote S485 signals Built-in controlled by internal joystick

E. On Screen Display (OSD): F. Scanning System

a. NTSC: 525 lines, 60Hz, 2:1 interlace, 60 fields, 30 frames

G. Picture Elements

P. Intensifier™:

768 (H) x 494 (V) a. NTSC: H. Sensing Area: 8 mm diagonal I. Horizontal Resolution: Color: 580 TV lines

W-ATW/S-ATWAWC/Manual (1800' K - 10,500K) J. White Balance:

K. Electronic Shutter Auto/Manual

a. NTSC: 1/60 to 1/200,000 second L. Iris Control: Adjustable in auto iris mode M. Auto Iris Lens Type: DC drive (adjustable)

Low, Middle, High, Off selectable N. Gain Control:

O. Speco Light Compensation (SLC):

Low, Middle, High, Off selectable



Q. Electronic Shutter/Auto Iris

Selector Switch: On/off switchable

R. Reduce Noise: Low, Middle, High, Off selectable

S. Sharpness: On/Off (level adjustable)

T. Privacy Function:
 U. Motion Detection:
 V. D/N Color:
 W. Signal Processing:
 On/Off (4 programmable zones)
 Always color/day-night operation
 Digital signal processing (DSP)

X. Gamma Correction: 0.45

Y. Video Output: 1 Vp-p, 75 ohms

Z. Signal-to-Noise Ratio: >50 dB

AA. Minimum Illumination

0.002 Lux (Intensifier™) / 0.03 Lux (shutter)

BB. Synchronization System:

Internal/ line lock selectable through OSD

CC. Housing Tamper resistant aluminum composite/polycarbonate.

IP67 water resistant/weatherproof

#### 2.04 ELECTRICAL SPECIFICATIONS

A. Input Voltage: 10-15V DC, 22-28V AC

B. Power Consumption: 230mA (DC)/3.8 (AC) maximum

C. Video Connector: BNC
D. Lens Jack: Built-in

F. Video Test Connector Proprietary cable harness with BNC connector G. Power Supply 12V DC & 24A VC (dual voltage) required

#### 2.05 ENVIRONMENTAL SPECIFICATIONS

A. Operating Temperature:

B. Storage Temperature:

C. Operating Humidity:

D. Storage Humidity:

-20° to 122°F (-29° to +50°C)

-30° to 140°F (-34° to +60°C)

up to 95%, noncondensing

up to 95%, noncondensing

#### 2.06 PHYSICAL SPECIFICATIONS

A. Dimensions: 6.29" Diameter x 3.89" H (12.7 cm x 9 cm)

B. Weight: 1.75 lbs. (0.68 kg)

### 2.07 MECHANICAL SPECIFICATIONS

A. Lens Mount: Varifocal proprietary board type

B. Camera Mount: Wall and ceiling with internal 3-axis mount

### 2.08 WARRANTY

A. 5 years, parts and labor

## 2.09 SPECO TECHNOLOGIES MODEL NUMBERS

A. HT728FFiL: 2.8 to 10mm Focus Free auto iris motorized zoom lens, 10-15V DC or

22-28V AC, grey base with paintable Chameleon™ cover

# Works in conjunction with these available accessories:

B. RCINT: IR remote control for HT7248FFiL

C. CVCTPEXT: Adapts HT7248FFiL to accept conduit, also acts as a junction box

D. CVCTPLATE: Bullet Camera mounting accessory for junction box/conduit access point

E. 7246WMT: Wall Mount

